

# GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR

Formerly Orissa School of Mining Engineering, (Degree Stream), Keonjhar

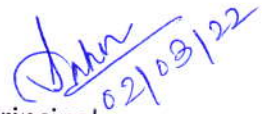
At : Jamunalia, Po. Old Town, Dist. Keonjhar – 758002 (ODISHA)

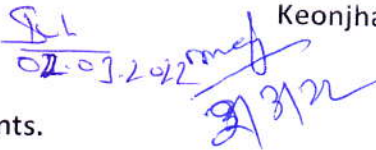
Tel : 06766-213181 (O) / web : [www.gcekjr.ac.in](http://www.gcekjr.ac.in)

NOTICE No. 48 (Extra) /Dt. 02-03-22

## URGENT NOTICE

Students who have registered for back paper of 5<sup>th</sup> & 7<sup>th</sup> Semester subject are informed to check the attached registration report . In the case of any discrepancy, inform the examination section on or before 03-03-2022 positively by 12.00 Noon.

  
Principal,  
Government College of Engineering,  
Keonjhar

  
02-03-2022  
31/3/22

Copy to  
Institution Website for information of students.  
All HODs for information.

GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR  
REGISTRATION REPORT 5TH & 7TH SEMESTER BACK 2021-22

Regd. No.	Name	Sem	Code	Subject	Back
1601104061	DEBADATTA DASH	5	PCS5J101	Advanced JAVA Programming	Theory
1601104131	SAMBIDKAR SETHY	7	PCP7H010	Soft Computing	Theory
1601104171	KASINATH SOREN	7	PME7N201	Seminar	Practical
1601104255	TAPAS KUMAR MISHRA	5	PMT5I102	Solidification & Casting Processes	Theory
1601104255	TAPAS KUMAR MISHRA	7	PCP7H008	Nano Science & Bio Technology	Theory
1601104255	TAPAS KUMAR MISHRA	7	PMT7N202	Minor Project	Practical
1601104275	PANAD SURAJ	7	PCP7H008	Nano Science & Bio Technology	Theory
1601104275	PANAD SURAJ	7	PCP7H012	Marketing Management	Theory
1601104275	PANAD SURAJ	7	PCP7H013	Entrepreneurship Development	Theory
1601104275	PANAD SURAJ	7	PMI7J002	Fuel Refractors & Furnaces	Theory
1601104275	PANAD SURAJ	7	PMI7J003	Process Control & Instrumentation	Theory
1601104275	PANAD SURAJ	7	PMI7N201	Seminar	Practical
1601104275	PANAD SURAJ	7	PMI7N202	Minor Project	Practical
1601104275	PANAD SURAJ	7	PMI7N203	Comprehensive Viva	Practical
1621104046	JITEN BARMA	7	PCP7H008	Nano Science & Bio Technology	Theory
1621104046	JITEN BARMA	7	PMT7J001	Materials For Advanced Applications	Theory
1621104046	JITEN BARMA	7	PMT7J003	Alternative Routes of Iron Making	Theory
1621104056	KULDEEP MOHANTY	7	PCP7H008	Nano Science & Bio Technology	Theory
1631104002	SUJIT KUMAR PURTY	7	PCP7H007	Internet of Things	Theory
1631104002	SUJIT KUMAR PURTY	7	PCP7H012	Marketing Management	Theory
1701104002	SACHIN KUMAR SAHOO	5	PEE5I201	Advance Lab - I (Advanced electrical Computational Lab-I)	Practical
1701104018	MAHENDRA BAGHUA	7	PCP7H013	Entrepreneurship Development wine environmental engineering and Rescue	Theory
1701104048	AMARESH DHAR	7	PMN7J001	Seminar	Theory
1701104083	PABITRA MOHAN SETHI	7	PCS7N201	Minor Project	Practical
1701104083	PABITRA MOHAN SETHI	7	PCS7N202	Marketing Management	Practical
1701104085	CHHOTRAY HEMBROM	5	PME5H003	Design of Machine Elements	Theory
1701104085	CHHOTRAY HEMBROM	5	PME5I001	Machining Science & Technology	Theory
1701104085	CHHOTRAY HEMBROM	5	PME5I101	Heat Transfer	Theory
1701104085	CHHOTRAY HEMBROM	5	PME5I102	Advance Lab - I	Theory
1701104085	CHHOTRAY HEMBROM	5	PME5I201	Optimization in Engineering	Practical
1701104085	CHHOTRAY HEMBROM	7	PCP7H009	Intellectual Property Rights	Theory
1701104085	CHHOTRAY HEMBROM	7	PME7N202	Minor Project	Theory
1701104085	CHHOTRAY HEMBROM	7	PME7N203	Comprehensive Viva	Practical
1701104092	MD MUZAMMIL	5	PME5I201	Advance Lab - I	Practical
1701104112	DAYANIDHI KISAN	7	PCP7H012	Marketing Management	Theory
1701104117	MONALI JATE	5	PCS5I001	Advanced Computer Architecture	Theory
1701104140	BALABANTARAY AKYA ANUKAG	7	PCP7H012	Marketing Management	Theory
1701104140	BALABANTARAY AKYA ANUKAG	7	PCS7J001	Cryptography & Network Security	Theory
1701104140	BALABANTARAY AKYA ANUKAG	7	PCS7J004	Mobile Computing	Theory
1701104140	BALABANTARAY AKYA ANUKAG	7	PCS7N202	Minor Project	Practical
1701104140	BALABANTARAY	7	PCS7N203	Comprehensive Viva	Theory
1701104155	NABIN LAKRA	5	PM5I201	Advance Lab - I	Practical



1701104162	SHRIBATSA PALAI ABHILASH KUMAR	5	PEE5H001	Optimization in Engineering	Theory
1701104191	DEBATA	7	PCS7N202	Minor Project	Practical
1701104234	DEBABRATA BARALA	5	PME5I201	Advance Lab - I	Practical
1701104241	ASHUTOSH SWAIN	7	PCS7N202	Minor Project	Practical
1701104269	NIRMAL KUMAR MODI	5	PCI5I101	Structural Analysis - II	Theory
1701104275	SATISH SAHOO	5	PEE5I103	Digital Signal Processing	Theory
1701104281	AMBIKA MARNDI	5	PEE5I101	Power Electronics	Theory
1701104289	ABINASH SAHOO	5	PMT5I101	Materials	Theory
1701104289	ABINASH SAHOO	5	PMT5I102	Solidification & Casting Processes	Theory
1701104289	ABINASH SAHOO	5	PMT5J001	Fuel Furnace and Refractories	Theory
1701104289	ABINASH SAHOO PRAVASHA CHANDKA	7	PMT7N201	Seminar	Practical
1721104018	BHUTIA	7	PME7N201	Seminar	Practical
1801104090	DIBYASINGH SETHI	5	RMM5C002	Phase Transformation and Heat Treatment of Materials	Theory
1801104090	DIBYASINGH SETHI MAINAS KANJAN	5	RMM5D005	Joining of Materials	Theory
1801104131	PRADHAN MAINAS KANJAN	5	RME5C001	Basic Manufacturing Processes	Theory
1801104131	PRADHAN MAINAS KANJAN	5	RME5C002	Mechanisms and Machines	Theory
1801104131	PRADHAN MAINAS KANJAN	5	RME5C003	Heat Transfer	Theory
1801104131	PRADHAN MAINAS KANJAN	5	RME5C201	Basic Manufacturing Processes Lab	Practical
1801104131	PRADHAN MAINAS KANJAN	5	RME5C202	Mechanisms and Machines Lab	Practical
1801104131	PRADHAN MAINAS KANJAN	5	RME5C203	Heat Transfer Lab	Practical
1801104131	PRADHAN	5	RME5D004	Non-Conventional Energy Sources	Theory
1801104134	MD NABEEL AHMED	5	RCS5C001	Formal Languages and Automata Theory	Theory
1801104142	MUNTAZIM ALI KHAN	5	REL5C003	Electrical Machines-II	Theory
1801104142	MUNTAZIM ALI KHAN	5	REL5C203	Electrical Machines Lab - II	Practical
1801104188	RISAV SAMAL	5	REL5C003	Electrical Machines-II	Theory
1801104190	ROCHISKANTA JENA	5	RCS5C002	Database Management Systems	Theory
1801104191	ROHAN SINGH BARIHA	5	RMM5C002	Phase Transformation and Heat Treatment of Materials	Theory
1801104191	ROHAN SINGH BARIHA	5	RMM5C202	Treatment Laboratory	Practical
1801104191	ROHAN SINGH BARIHA	5	RMM5D001	Composite Materials	Theory
1801104196	RUTENDRA JENA	5	RML5C002	Surface Phenomenon and Froth Flotation	Theory
1801104236	SOMYA RANJAN SWAIN	5	RML5C001	Coal Geology and Coal Preparation	Theory
1801104236	SOMYA RANJAN SWAIN	5	RML5C002	Surface Phenomenon and Froth Flotation	Theory
1801104236	SOMYA RANJAN SWAIN	5	RML5C201	Coal Geology and Coal Preparation Lab	Practical
1801104236	SOMYA RANJAN SWAIN	5	RML5C202	Surface Phenomenon and Froth Flotation Lab	Practical
1801104236	SOMYA RANJAN SWAIN	5	RML5D001	Principles of Extractive Metallurgy	Theory
1801104236	SOMYA RANJAN SWAIN	5	RML5D004	Material Handling Systems	Theory
1801104289	UMIT AMARJEET SINGH	5	RCS5C202	Database Management Systems Lab	Practical
1821104003	ADARSH PANDA	5	PME5I001	Design of Machine Elements	Theory
1821104003	ADARSH PANDA	5	PME5I201	Advance Lab - I	Practical

1821104003	ADARSH PANDA	5	PME5J101	Optimization in Engineering	Theory
1821104003	ADARSH PANDA	7	PCP7H011	Introduction To Management & Function	Theory
1821104003	ADARSH PANDA	7	PME7N202	Minor Project	Practical
1821104003	ADARSH PANDA	7	PME7N203	Comprehensive Viva	Practical
1821104011	ASWANI KUMAR SAHOO	5	PCS5J101	Advanced JAVA Programming	Theory
1821104019	BISWAJIT SAHOO	7	PCP7H009	Intellectual Property Rights	Theory
1821104019	BISWAJIT SAHOO	7	PCP7H011	Introduction To Management & Function	Theory
1821104019	BISWAJIT SAHOO	7	PCP7H013	Entrepreneurship Development	Theory
1821104019	BISWAJIT SAHOO	7	PME7J001	Mechanical Vibration	Theory
1821104019	BISWAJIT SAHOO	7	PME7J003	Robotics	Theory
1821104019	BISWAJIT SAHOO	7	PME7N201	Seminar	Practical
1821104019	BISWAJIT SAHOO	7	PME7N202	Minor Project	Practical
1821104019	BISWAJIT SAHOO	7	PME7N203	Comprehensive Viva	Practical
1821104020	DEBASHISH SAHOO	5	PCI5J001	Water Resource Engineering	Theory
1821104045	MANISHA NAIK	7	PCS7J004	Mobile Computing	Theory
1821104048	MATISH RANJAN PUSTI	5	PMT5I102	Solidification & Casting Processes	Theory
1821104057	PANKAJ JENA	7	PCS7N201	Seminar	Practical
1821104057	PANKAJ JENA	7	PCS7N202	Minor Project	Practical
1821104065	PRITIPRAJNA NAYAK	7	PCP7H009	Intellectual Property Rights	Theory
1821104087	SIDHARTH GOUTAM SAHU	5	PCS5I101	Operating Systems	Theory
1921104042	SOUMYA SATYAJIT PANDA	5	REL5C001	electric power transmission and Distribution	Theory
1921104042	SOUMYA SATYAJIT PANDA	5	REL5C003	Electrical Machines-II	Theory
1921104042	SOUMYA SATYAJIT PANDA	5	REL5D002	electrical energy Conservation and Auditing	Theory
1921104042	SOUMYA SATYAJIT PANDA	5	REL5D004	Electric Drives	Theory
1921104045	SWAGATIKA NAYAK	5	REL5C001	electric power transmission and Distribution	Theory
1921104062	ANUP KUMAR MALIK	5	RMM5D001	Composite Materials	Theory
1921104063	BIKRAM MALIK	5	RMM5C001	Deformation Behaviour of Materials	Theory
1921104063	BIKRAM MALIK	5	RMM5C002	Phase transformation and Heat Treatment of Materials	Theory
1921104063	BIKRAM MALIK	5	RMM5C202	Treatment Laboratory	Practical
1921104070	SATYABRATA GIRI	5	RMM5C002	Phase transformation and Heat Treatment of Materials	Theory
1921104070	SATYABRATA GIRI	5	RMM5D005	Joining of Materials	Theory

*(Signature)*  
02/03/22

Principal

Government College of Engineering,  
Keonjhar

*(Signature)*  
02-03-22  
2/3/22